

# PATENT

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT : Ronald A. Katz )

SERIAL NO. : NOT ASSIGNED YET )

In Parent

FILED : Art Unit: 261

FOR : TELEPHONIC-INTERFACE )

STATISTICAL ANALYSIS

SYSTEM

DOCKET NO. : 4646-101NA

7/50 D/0000

1-23-92

## PRELIMINARY AMENDMENT

December 3, 1991 201 North Figueroa Street Los Angeles, California 90012

Commissioner of Patents and Trademarks Washington, D. C. 20231

Sir:

Prior to examination, please amend as follows the above-identified patent application which is a continuation of Application Serial No. 07/640,337 filed on January 11, 1991:

# CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service in an envelope as "Express Mail Post Office to Addressee" mailing Label No.RB620627062 addressed to: The Commissioner of Patents and Trademarks, Washington, D. C. 20231.

Date: December 3, 1991

Reena Kuyper

# IN THE SPECIFICATION:

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On page 1, at line 1 of the first paragraph, after "This" insert is a continuation of Application Serial No. 07/640,337 filed January 11, 1991 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of Application Serial No. 335,923 filed April 10, 1989 and entitled "Telephonic-Interface Statistical Analysis System" which is a continuation of Application Serial No. 194,258 filed May 16, 1988 and entitled "Telephonic-Interface U.S. Patent No. 4,845,739 issued July 4, 1989, which A.

Page 1, line 5, after "Facility" insert-, now U.S.

Patent No. 4,792,968, issued December 20, 1988,600.

Page 1, line 8, after "Facility" and before the period insert --, now abandoned--.

Page 4, line 21, delete "and".

Page 4, line 23, delete the period at the end of the line and substitute therefor --; and--.

Page 4, line 24, insert FIGURE 9 is a block diagram of the connections between the CPU and remote stations.

Page 21, line 16, delete "(by voice cue) to provide" and substitute therefor - by the voice generator to provide (by voice)

Page 25, line 28 after "currently" insert --a--.

Page 25, line 30, after "calculator" insert

## IN THE CLAIMS:

Please cancel Claim 1 and add Claims 29-42 (numbered consecutively from the original application as filed in the parent case, U.S. Serial No. 07/640,337).

SUB1 2

telephonic communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument, and wherein said telephone communication facility may provide called terminal digital signals to a called station representative of the called station, said controlled interface system comprising:

function unit means for supplying information of various formats, at least one of said formats being associated with an audio broadcast;

interface means for interfacing said telephonic communication facility with said function unit means for voice and digital communication including means to receive terminal formed digital signals and means to provide signals representative of vocal communication to individual callers; and

coupling means for coupling a specific caller at a terminal through said interface means to said function unit means for selective communication in accordance with a

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specific one of said formats under control of said called terminal digital signals.

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A controlled interface system in accordance with Claim 29 wherein said coupling means includes at least one automatic call distributor. -

3 W31. A controlled interface system in accordance with Claim 29 further including qualification means for qualifying calls and wherein said coupling means is further controlled by said qualification means.

A controlled interface system in accordance with Claim 29 wherein said function unit means comprises a multiple-port multiple-format processor structure.

A controlled interface system in accordance with Claim 29 further including memory means for storing representations of said terminal-formed signals.

14. A controlled interface system in accordance with Claim 29 wherein said terminal-formed signals comprise billing identification data.

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with Claim 29 wherein said interface means interfaces a caller billing structure of the telephonic communication facility.

SUDC: 36. A controlled interface system in accordance with Claim 35 wherein said caller billing structure pays to dial caller billing data.

A controlled interface system in accordance with Claim 29 wherein said format associated with said audio broadcast includes processing said individual callers to isolate a subset of callers.

with Claim 27 wherein said subset is isolated by polling the public.

with Claim 37 wherein said subset is isolated by a contest.

with Claim 29 wherein at least one of said terminal-formed signals comprise caller billing identification data.

with Claim 29 wherein a consumable key test restricts access by callers to a single use.

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communication facility including remote terminals for individual callers, wherein said remote terminals may comprise a conventional telephone instrument, and wherein said facility may provide called terminal digital signals to a called station representative of the calling station, said system comprising:

642. A control system for use with a telephonic

function unit means for supplying information of various formats, at least one of said formats being associated with an audio broadcast;

interface means for interfacing said telephonic communication facility to said function unit means for voice communication including means to receive terminal formed digital signals and means to provide signals representative of vocal communication to individual callers; and

call distribution means for coupling a specific caller at a terminal through said interface means to said function unit means for communication in accordance with a specific one of said formats, further wherein said distribution means includes a multiplicity of inputs for receiving a plurality of calls to be selectively coupled to said function

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unit means through said interface means in accordance with said called terminal digital signals.

#### REMARKS

Claims 29-35 and 42 (numbered consecutively from the original application as filed in the parent case U.S. Serial No. 07/640,337) correspond to Claims 49-52, 55-57 and 60 in the parent case. In the Office Action dated June 4, 1991 in the parent case, the Examiner indicated that Claims 49-52, 55, 57 and 60 would be allowable if amended to overcome the rejections under 35 U.S.C. § 112.

In particular, with respect to Claim 49, i.e. present Claim 29, the Examiner indicated that "said control system" lacks antecedent basis. Claim 29 has been amended by replacing "said control system" with --said controlled interface system-- which has antecedent basis on line 1 thereof.

With respect to Claim 60, i.e. present Claim 42, the Examiner indicated that at lines 8-9, "function unit means for information of various formats" is unclear. Claim 42 has been amended to clearly define that the function unit means is for --supplying-- information of various formats.

Applicant respectfully submits that the amendments to Claims 29-35 and 42, corresponding to Claims 49-52, 55-57 and 60 in the parent case, overcome the rejections under 35

U.S.C. § 112 and respectfully requests allowance of Claims 29-35 and 42.

Claims 36-41 define additional features of the invention. Claims 36-41 by virtue of their dependency from present Claim 29, i.e. Claim 49 in the parent application which the Examiner deemed is directed to allowable subject matter, are likewise in condition for allowance. Applicant respectfully requests allowance of Claims 36-41. No additional fee is required.

Respectfully submitted,

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